+12345678

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Method and system for speech recognition.

ABSTRACT.

Fra-NOKIA KBH

There is provided a novel approach for generating multilingual text-to-5 phoneme mappings for use in multilingual speech recognition systems. The multilingual mappings are based on the weighted outputs from a neural network text-to-phoneme model, trained on data mixed from several languages. The multilingual mappings used together with a branched grammar decoding scheme is able to capture both inter- and intra-language 10 pronunciation variations which is ideal for multilingual speaker independent speech recognition systems. A significant improvement in overall system performance is obtained for a multilingual speaker independent name dialing task when applying multilingual instead of language dependent text-to-15 phoneme mapping.

Fig. 4.

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